## Application No. 09/955,968 Response to 09/03/2004 Action

Attorney's Docket No. 0119-042

## LISTING OF CLAIMS

- 1. (Canceled)
- 2. (Canceled)
- 3. (Currently amended) A method of processing received data at a user equipment connected to a communications network, the method comprising:

receiving radio frames in a receiver of the user equipment;

identifying transport block sizes of the radio frame in the user equipment; and determining whether the received radio frame includes transport blocks that are not directed to the user equipment;

wherein the determining comprises:

comparing the received transport block sizes to the transport block sizes used by the radio access bearer services of the user equipment;

determining which received transport blocks are not of the sizes used by the radio access bearer services of the user equipment; and

determining that these transport blocks are not directed to the user equipment.

- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Currently amended) A method according to claim 6 20, wherein the transport blocks processing comprises deinterleaving.
- 8. (Currently amended) A method according to claim 6 20, wherein the transport blocks processing comprises rate matching.
- 9. (Currently amended) A method according to claim 6 20, wherein the transport blocks processing comprises error control decoding.
- 10. (Currently amended) A method according to claim 6 20, wherein the transport blocks processing comprises calculating a cyclic redundancy code checksum.
- 11. (Currently amended) A method according to claim 6 20, wherein the transport blocks processing comprises processing the data in a medium access control layer.
  - 12. (Canceled)
  - 13. (Canceled)
  - 14. (Canceled)

Application No. 09/955,968 Response to 09/03/2004 Action Attorney's Docket No. 0119-042

Page 4

15. (Currently amended) A user equipment comprising:

means for receiving radio frames:

means for identifying transport block sizes of the radio frame in the user equipment; and

means for determining whether the received radio frame includes transport blocks that are not directed to the user equipment by comparing the received transport block sizes to the transport block sizes used by the radio access bearer services of the user equipment, determining which received transport blocks are not of the sizes used by the radio access bearer services of the user equipment, and determining that these transport blocks are not directed to the user equipment.

- 16. (Canceled)
- 17. (Currently amended) A user equipment according to claim 46 23, wherein the processing means is capable of processing at least one of the following processes: deinterleaving, error control decoding, calculating cyclic redundancy code checksum, processing a data in a medium access control layer.
  - 18. (Canceled)
- 19. (Original) A method according to claim 3, wherein the method further comprises, in case the received radio frame includes transport blocks that are not directed to the user equipment, the user equipment not further processing the transport blocks that are not directed to the user equipment.
- (Original) A method according to claim 3, wherein the method further comprises, in case the received transport blocks may be directed to the user equipment, the user equipment further processing the received transport blocks.
- 21. (Original) A method according to claim 3, wherein the receiver is a RAKEreceiver.
- 22. (Original) A method according to claim 3, wherein the user equipment is a mobile station.
- 23. (Original) A user equipment according to claim 15, wherein the user equipment further comprises processing means for further processing the transport blocks.

Application No. 09/955,968 Response to 09/03/2004 Action Attorney's Docket No. 0119-042

- 24. (Original) A user equipment according to claim 15, wherein the means for receiving radio frames is a RAKE-receiver.
  - 25. (New) A user equipment, comprising:
  - a radio frame receiver; and
- a processor configured to identify transport block sizes of received radio frames, and to determine whether received radio frames include transport blocks that are not directed to the user equipment, wherein the processor is configured to compare transport block sizes of received radio frames to transport block sizes used by a radio access bearer services of the user equipment, determine which received transport blocks are not of the sizes used by the radio access bearer services of the user equipment, and determine that these transport blocks are not directed to the user equipment.
- 26. (New) The user equipment of claim 25, wherein the radio frame receiver is a RAKE-receiver.
- 27. (New) The user equipment of claim 25, wherein the processor is configured to further process the transport blocks.
- 28. (New) The user equipment of claim 27, wherein the further processing is at least one of deinterleaving, error control decoding, calculating cyclic redundancy code checksum, and processing a data in a medium access control layer.